ARTIFICIAL ROCK CLIMBING ARRANGEMENT ADAPTED FOR WATER ENVIRONMENT

ABSTRACT

An artificial rock climbing arrangement includes a generally rigid framework removably attached to a support surface located adjacent a body of water. A panel structure is mounted on the framework for defining a climbing surface, the panel surface carrying a plurality of climbing holds. A support structure is secured between the framework and the support surface for maintaining the framework and the climbing surface in a substantially vertical orientation when a climber scales the climbing surface.